ISDH Radiological Health Section VETERINARY MACHINE INSPECTION

1. Facility Registration Number 2.	. Inspector Sign	nature _				·.··	· 	1
3. Inspection Date 4. Ma	achine Identific	ation (c	circle): Certi	fied I	Voncertif	ied N	/lixed	code)
Last Inspection Date	7. No	ew Own	er					_
5. Add this machine 6. Delete this machine						<u> </u>		
Number Design Within Serial	E. Model and Serial Beam Collimation (circle one)		G. Maximum Machine Rating	H. Utilization Mode		I. Month and Year of:		
	Adj Co		kVp	E.	м Р	MFG.	INST	INSP.
	Dia None O	ther	mA/mAs					
personnel protection:			*	1	j	<u> </u>	<u> </u>	
8. Exposure Switch Arrangement: On Cord	Cord Lengt	h 🔲	」 ft.					
·								
-Explain on Comment Page		Satis	sfactory	Unsatis	sfactory		N/A*	-
9. Exposure at operator's position		9.		·				
10. Protective shielding available for personnel used to hold animals		10.						``
used to note animals		10.				ļ ·	·	
11. Technique chart		11.				ļ		
12. Exposure terminated at preset time, mAs, exposure, pulses								
13. Exposure at zero time								
14. Exposure when "off"		14.		•				
15. Total filtration permanently in useful beam		15.						
16. X-ray aligned to area of clinical interest		16.					·······	
				-		+		
17. Tube housing of diagnostic type		17.						
18. Dead man switch		18.						

Note: Veterinary units also must meet requirements of 410 IAC 5-6-5 (Fluoroscopic machines) and 410 IAC 5-6-8 (Therapeutic X-Ray machines less than One MeV).

SDH63-056 State Form 45709 (10-92)